REMOVABLE/REUSABLE CLOSURE FOR CONTAINERS

Abstract Of The Disclosure

A closure is provided for a container having a raised lip proximal to an open end thereof. The closure includes a cap with a cover, at least two locking levers located on the cap, each lever having an upper actuation arm and lower locking arm, and an elastically deformable hinge connecting the cap and each locking lever. Further, each of the lower locking arms includes an inwardly projecting locking wedge. Each deformable hinge is located between the upper and lower arms of the locking lever thereby providing a fulcrum about which each locking lever may pivot. Radial displacement of the upper actuation arms results in radial displacement of each locking arm, thereby causing each locking wedge to releasably engage the container lip.